

What to do in case of problems

with your central heating or water heating?

What could be the cause?

- A dripping tap
- Insufficient water from the shower head
- Insufficient pressure (below 1.5 bar)
- Air in the central heating system

Possible solution:

- · Replace rubber in tap (by specialist)
- · Descale shower head
- Fill central heating system, p.t.o.
- · Vent central heating system, p.t.o.

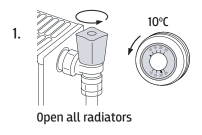
Need assistance? Call 0900 821 21 74





Filling the central heating system

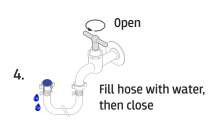
Is the water pressure below 1.5 bar? If so, you must add water.

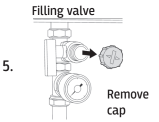


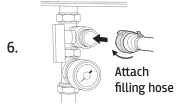




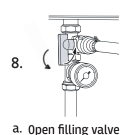
3.

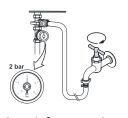


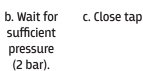


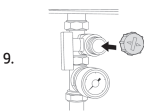








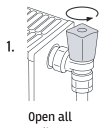


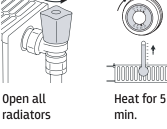


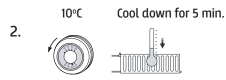
Close filling valve, remove filling hose and place cap

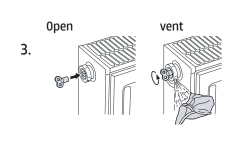
Venting the central heating system

If there is air in the central heating system, this is often accompanied by gurgling noises in the pipes and/or radiator. As a result, only part of the radiator will get warm. In that case you will have to vent the central heating system.

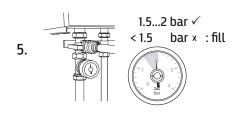














6.